Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	50	("4625310" "5690575" "5293079" "4348759" "4507576" "4800294" "5192881" "5304923" "5336944" "5365167" "5530370" "5604750" "5682352" "5844913" "5951705" "5999013" "6194910" "6202186" "6232759" "6348785" "4523143" "5500603" "5936876" "6043672" "6083848" "4907230" "5353308" "5623500" RE31828 "4504783" "4608669" "4782283" "5049814" "5177440" "5243274" "5258985" "5272434" "5394098" "5524114" "5570034" "5583786" "5610826" "5617531" "5621312" "5680936" "5805611" "5818251" "5878051" "5889936" "5905381").pn.	800294" USPAT; 336944" EPO; JPO; 604750" IBM_TDB 951705" 202186" 523143" 043672" 353308" 044783" 049814" 258985" 524114" 610826" 680936" 878051"		ON	2003/12/23 10:17
S2	0	"910675".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/23 10:17
S3	1	"0910675".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/23 10:18
S4	179	Matthews-W\$.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/23 10:19
S5	7	Matthews-W\$.in. and "324"/\$3.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/23 16:05
S6	0	"04928278".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/23 16:06
S7	0	"04928278".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2003/12/23 16:06
S8	1	"4928278".pn.	US-PGPUB; USPAT; EPO; JPO; IBM TDB	OR	ON	2003/12/23 16:06
S9	2384	(714/819,727,736,734,733,716,30). ccls.	USPAT	OR	OFF	2004/03/23 16:58
S10	3881	(324/522,523,527,537,763,765,76. 83).ccls.	USPAT	OR	OFF	2004/03/23 16:58
S11	900	((714/819,727,736,734,733,716, 30).ccls.) and scan	USPAT	OR	OFF	2004/03/23 16:44
S12	807	((714/819,727,736,734,733,716, 30).ccls.) and scan same test	USPAT	OR	OFF	2004/03/23 16:45

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S13	32	(((714/819,727,736,734,733,716, 30).ccls.) and scan same test) and (DAC (d\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))	USPAT	OR	OFF	2004/03/24 09:35
S14	0	(341/94,132,155,158).ccls. and (324/522,523,527,537,763,765,76. 83).ccls. and (714/819,727,736, 734,733,716,30).ccls. and scan same test and (DAC (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/09 16:16
S15	40	(714/819,727,736,734,733,716,30). ccls. and scan same test and (DAC (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 09:40
S16	15	(324/522,523,527,537,763,765,76. 83).ccls. and scan same test and (DAC (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 09:41
S17	10	(341/94,132,155,158).ccls. and scan same test and (DAC (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 09:42
S18	3001	(714/819,727,736,734,733,716,30). ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 09:44
S19	40	((714/819,727,736,734,733,716, 30).ccls.) and scan same test and (DAC (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 09:45
S20	6893	(324/522,523,527,537,763,765,76. 83).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 09:47
S21	3828	(341/94,132,155,158).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 09:48
S22	15	((324/522,523,527,537,763,765,76.83).ccls.) and scan same test and (DAC (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 09:49
S23	10	((341/94,132,155,158).ccls.) and scan same test and (DAC (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 09:51

S24	13	(((324/522,523,527,537,763,765,	US-PGPUB;	OR	ON	2004/03/24 09:56
	13	(((324/322,323,327,337,763,763,763,763,763,763,763,763,76	USPAT; EPO; JPO; DERWENT; IBM_TDB	OK .	ON	2004/03/24 08.30
S25	10	(((341/94,132,155,158).ccls.) and scan same test and (DAC (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))) and ((sense near4 amp\$6) receiv\$3 compar\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 09:57
S26	40	(((714/819,727,736,734,733,716, 30).ccls.) and scan same test and (DAC (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))) and ((sense near4 amp\$6) receiv\$3 compar\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 10:06
S27	25	((((714/819,727,736,734,733,716, 30).ccls.) and scan same test and (DAC (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))) and ((sense near4 amp\$6) receiv\$3 compar\$4)) and ((sense near4 amp\$6) receiver comparator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 10:10
S28	6	((((324/522,523,527,537,763,765,76.83).ccls.) and scan same test and (DAC (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))) and ((sense near4 amp\$6) receiv\$3 compar\$4)) and ((sense near4 amp\$6) receiver comparator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 11:14
S29	9	((((341/94,132,155,158).ccls.) and scan same test and (DAC (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))) and ((sense near4 amp\$6) receiv\$3 compar\$4)) and ((sense near4 amp\$6) receiver comparator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 11:37
S30	1040	(sense near4 amp\$6) receiver comparator)and (boundary\$1scan boundary scan) same test and (DAC D-to-A (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/16 17:09
S31	269	(boundary\$1scan boundary scan) same test and (sense near4 amplifier or receiver or comparator) same (DAC D-to-A (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/25 12:24
\$32	4	((loop\$1back loopback) near4 (compar\$3 generat\$3)) same test\$3 and (sense near4 amplifier or receiver or comparator) same (DAC D-to-A (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 15:16

S33	5	((loop adj back loopback loop-back) near4 (compar\$3 generat\$3)) same test\$3 and (sense near4 amplifier or receiver or comparator) same (DAC D-to-A (D\$1A near3 convert\$3) (digital-to-analog near4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 15:19
S34	84	convert\$3)) DFT and (loopback loop-back loop adj back)	USPAT	OR	OFF	2004/03/24 15:57
S35	4	DFT and ((loopback loop-back loop adj back) near4 (generat\$3 compar\$4))	USPAT	OR	OFF	2004/03/24 16:35
S36	2	structural adj tester	USPAT	OR	OFF	2004/03/24 16:35
S37	11	DFT and ((loopback loop-back loop adj back) near4 (generat\$3 compar\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/24 16:36
S38	1	"6085278".pn.	USPAT	OR	OFF	2004/03/25 12:01
S39	202	(boundary\$1scan boundary scan) same test and (sense near4 amplifier or receiver or comparator) same (DAC D-to-A (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3)) and (switch pass near2 gate toogle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/25 15:47
S40	268	(boundary\$1scan boundary scan) same test and ((sense or operational) near4 amplifier or receiver or comparator) same (DAC D-to-A (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3)) and (switch pass near2 gate toogle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/25 15:51
S41	287	(boundary\$1scan boundary scan) same test and ((sense or operational near4 amplifier) or receiver or comparator) same (DAC D-to-A (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3)) and (switch pass near2 gate toogle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/25 15:57
S42	291	(boundary\$1scan boundary scan) same test and ((sense or operational near4 amplifier) or receiver or comparator or op-amp) same (DAC D-to-A (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3)) and (switch pass near2 gate toogle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/25 16:38
S43	1389	(((AC A/C) near4 (feedback feed adj back feed-back)) same (test\$2 control\$2 compar\$4 generat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/25 16:38

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S44	0	((((AC A/C) near4 (feedback feed adj back feed-back)) same (test\$2 control\$2 compar\$4 generat\$3))) and (boundary\$1scan boundary adj scan boundary-scan) same test and ((sense or operational near4 amplifier) or receiver or comparator or op-amp) same (DAC D-to-A (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/25 16:42
S45	1	((((AC A/C) near4 (feedback feed adj back feed-back)) same (test\$2 control\$2 compar\$4 generat\$3))) and (boundary\$1scan boundary adj scan boundary-scan)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/25 16:47
S46	0	(((AC A/C) adj (feedback feed adj back feed-back)) same (test\$2 control\$2 compar\$4 generat\$3)) and (boundary\$1scan boundary adj scan boundary-scan) same test and ((sense or operational near4 amplifier) or receiver or comparator or op-amp) same (DAC D-to-A (D\$1A near3 convert\$3) (digital-to-analog near4 convert\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/25 16:44
S47	269	(((AC A/C) adj (feedback feed adj back feed-back)) same (test\$2 control\$2 compar\$4 generat\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/25 16:46
S48	58	((((AC A/C) adj (feedback feed adj back feed-back)) same (test\$2 control\$2 compar\$4 generat\$3))) and test	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/25 16:47
S49	0	((((AC A/C) adj (feedback feed adj back feed-back)) same (test\$2 control\$2 compar\$4 generat\$3))) and (boundary\$1scan boundary adj scan boundary-scan)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/26 09:54
S50	40	((AC A/C) adj (feedback feed adj back feed-back)) and scan	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/26 09:54
S51	13	(AC with (I/O or IO or I\$10) with (loopback loop-back loop adj back))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/26 10:08
S52	183	external near6 (ramp near4 (generat\$3 signal level))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/09 16:14

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	S53	239	external\$2 near6 (ramp near4 (generat\$3 signal level))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/09 16:39
	S54	8	((341/94,132,155,158 324/522,523, 527,537,763,765,76.83 714/819, 727,736,734,733,716,30).ccls. and (external\$2 near6 (ramp near4 (generat\$3 signal level))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/09 16:17
	S55	74	(external\$2 near6 (ramp near4 (generat\$3 signal level))) same (((sense op) near4 amp\$6) or comparator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/09 16:41
	S56	1917	(341/94,132,155,158).ccls.	USPAT	OR	OFF	2004/03/23 16:59
	S57	1917	(341/94,132,155,158).ccls.	USPAT	OR	ON	2004/03/23 17:00
	S58	0	((714/819,727,736,734,733,716, 30).ccls.) and ((324/522,523,527, 537,763,765,76.83).ccls.) and ((341/94,132,155,158).ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/03/23 17:01
	S59	35	((sense near4 amp\$6) comparator) and (boundary near3 scan near3 register) and ((DAC D-to-A (D\$1A near3 convert\$3)) (digital-to-analog near4 convert\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/16 17:21
nc	S60	808	(input near3 (level voltage) near3 test\$3).ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/16 17:23
	S61	413	(input near2 (level voltage) near2 test\$3).ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/16 17:23
	S62	84	(input near2 (level voltage) near2 test\$3).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/16 17:33
	S63	14673	(341/94,132,155,158 324/522,523, 527,537,763,765,76.83 714/819, 727,736,734,733,716,30).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/16 17:34
	S64	6	S63 and S59	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/16 17:35

Search History 2/17/05 9:46:24 AM Page 6 C:\APPS\EAST\Workspaces\09941484.wsp

S65	32	S63 and S60	US-PGPUB; USPAT;	OR	ON	2005/02/16 17:35
			EPO; JPO;			
			DERWENT; IBM_TDB			